TRADEMARKWER

WHAT'S NEW













MicroPatent's Patent Index Database: [Complete Family of JP7109222A]

List

Next

2 record(s) found in the family

[no drawing available]

JP3604710B2 20041222 FullText Application Number: JP 25338693 A Application (Filing) Date: 19931008 Priority Data: JP 25338693 19931008 A;

IPC (International Class): A61K031737; A61K03306; A61K03800; A61K04748; A61P01910

JP7109222A 2 19950425 FullText

Title: (ENG) PREVENTIVE AND THERAPEUTIC AGENT FOR OSTEOPOROSIS

Abstract: (ENG)

PURPOSE: To obtain a bone enhancer, a preventive and a therapeutic agent for osteoporosis, showing enhancing effect on bone strength by oral administration.

CONSTITUTION: These preventive and therapeutic agent for osteoporosis comprise sodium chondroitin sulfate alone or optionally a mixture of sodium chondroitin sulfate and calcium. In the case of the mixture, 100mg of sodium chondroitin sulfate is preferably mixed with 1-30mg of calcium. Oral administration as the simplest administration form is enabled and the preventive and therapeutic agent can be widely used.

Application Number: JP 25338693 A Application (Filing) Date: 19931008 Priority Data: JP 25338693 19931008 A X;

Inventor(s): TAKAMIYA TOMOYOSHI; NISHIKAWA MASAZUMI; OKAZAKI HIDE; NONAKA MICHIO

Assignee/Applicant/Grantee: MARUHA CORP

IPC (International Class): A61K031725; A61K031725; A61K03306 Other Abstracts for Family Members: DERABS C95-190764

Other Abstracts for This Document: DERC95-190764

Patents Citing This One (4):

EP0839459A1 19980506 NISHIMURA MASAHIKO JP

COMPOSITION CONTAINING READILY ABSORBABLE CALCIUM AND PROCESS FOR

PRODUCING THE SAME

EP0839459B1 20030618 NISHIMURA MASAHIKO JP

COMPOSITION CONTAINING READILY ABSORBABLE CALCIUM AND PROCESS FOR

PRODUCING THE SAME

◆ EP0839459A4 19981202 NISHIMURA MASAHIKO JP

COMPOSITION CONTAINING READILY ABSORBABLE CALCIUM AND PROCESS FOR

PRODUCING THE SAME

TAKARA BIO INC JP; ONOGI HIROMU JP; SUGIYAMA KATSUMI JP; SAGAWA WO2004050078A1 20040617

HIROAKI JP; KATO IKUNOSHIN JP

REMEDY















Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, Javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.